L. 18595-65
ACCRSSION FR: APSO5105

al. design parameters for the guides determined by calculation. When the pressure in this collector was a standardness, the air consumption with a nortle dismeter of 0.5 mm was 9.2 m/h and with a dismeter of 0.3 mm was 3.2 m/h. The operation of the system was practically noiseless. Orig. art. has 5 figures, 9 graphs.
ASSOCIATION: none

SURCIPE OO SURCODE: IE, ME
NO REF SOV: COO OTHER: COO JPES

Care 4/4

TOPIC TAGS: cold welding, spot welding, metal treatment, metal impurity, metal powder, aluminum welding, copper welding

SOURCE: Systochnove profesoro, ...

ABSTRACT: This article presents the results of investigations concerning the development of a method of cold spot welding which does not require special surface treatment of the method of cold spot welding which does not require special surface treatment of the metal and which is relatively insensitive to impurities. A layer of iron, sand, emery, metal and which is relatively insensitive to impurities. A layer of iron, sand, emery, metal and which is relatively insensitive to impurities. A layer of iron, sand, emery, metal and which is relatively insensitive to impurities. A layer of iron, sand, emery, metal and which is relatively insensitive to impurities. A layer of iron, sand, emery, metal and which subsequent the sand which is relatively insensitive to impurities that the powder must be 3X30X80 mm in dimensions. (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions. (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions. (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions. (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in dimensions.) (Vit was determined from these tests that the powder must be 3X30X80 mm in d

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shown in Fig. 1 of the Enclosure, increasing the dimensions of the powder partitions of the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the strength of the welded spot to a certain limit, after which subsequent encreases the strength of the strength of

KOLOTYRKIN, Ya.M.; MAKAROV, V.A.; KUZUB, V.S.; TSINMAN, A.I.; KUZUB, L.G.

Anodic protection of heat exchangers made of 1Kh18N9T steel in concentrated sulfuric acid at temperatures of 100 - 120°. Zasnon. met. 1 no.5:598-600 S-0 '65. (MIRA 18:5)

l. Nauchno-issledovatel skiy fiziko-khimicheskiy institut imeni L.Ya.Karpova, Moskva.

Precast paving of the earth slopes of hydraulic structures with reverse filters from porous concrete. Gidr. 1 mel. 12 no.1GE24-29 0 '60. (NEA 13:11)

(Rydraulic structures)

(Precast concrete construction)

AKIFIYEV, A.P.; MAKAROV, V.B.; POLUNOVSKIY, V.A.; YURCHENKO, V.V.

Study of chemical mutagenesis in a transplanted of the of L-cells. Genetika no.3:19-26 S *65.

(Mira 19:10)

1. 2-y Moskovskiy meditainskiy institut. Submitted June 1., 1965.

MAKAROV, V.D.

More productive variants in the system of working thin veins with shrinkage stoping with backfill. Gor. shur. no.5:29-31 My '63. (MIRA 16:5)

1. Glavnyy insh. Sadonskogo rudoupravleniya.
(Sadon region—Mining engineering)

MAKAROV, V.D.

Characteristics of mining the lower levels of the Verkhniy Zgid deposit. Gor. zhur. no.4:27-29 Ap '65. (MIRA 18:5)

1. Glavnyy inzh. Sadonskogo rudoupravleniya.

ACC NR: AT6036427

SOURCE CODE: UR/2536/66/000/066/017:/0182

AUTHOR: Rostovtsev, G. N. (Candidate of technical sciences); Makarov, V. D. (Engineer)

ORG: none

TITLE: Investigation of phase and structural transformations in metals and alloys with the aid of excelectron emission

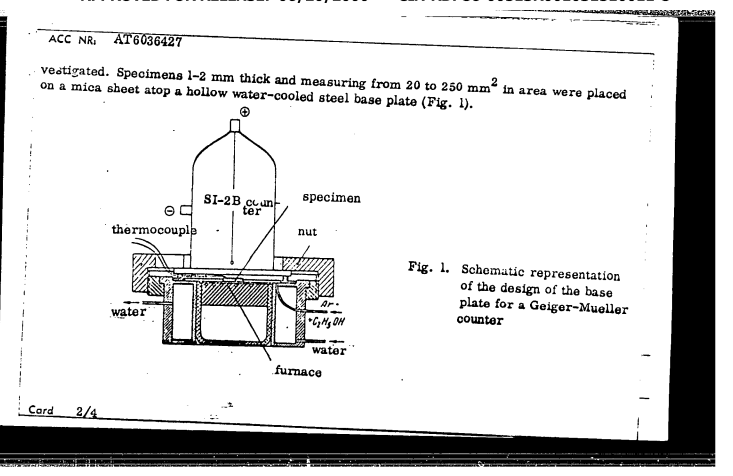
SOURCE: Moscow. Aviatsionnyy tekhnologicheskiy institut. Trudy, no. 66, 1966. Struktura i svoystva aviatsionnykh staley i splavov (Structure and properties of aircraft steels and alloys) 174-182

TOPIC TAGS:, gas discharge counter, scaler, count rate meter, excelectron emission, electron emission, metal surface, tin, aluminum base alloy, phase composition / SI-2B gas discharge counter, PS-1000 scaler, ISS-3 count rate meter

ABSTRACT: The purpose of this project was to develop methods of investigating phase and structural transformations by means of excelectron emission on using modern electronic apparatus. Tin, alloys of tin with lead (14, 38.1 and 94% Pb), alloys of aluminum with zinc (8 and 15% Zn), and sheet aluminum subjected to various degrees of deformation were thus in-

Card 1/4

UDC: 669.017:620.18



ACC NR: AT6036427

The investigation was performed with the aid of a setup specially designed and constructed in the Moscow Institute of Aviation Technology and consisting of a SI-2B gas-discharge counter, a PS-10000 scaler, an ISS-3 counting rate meter, a tank for the preparation of the quenching mixture and a KhA thermocouple for measuring the specimen's temperature. The setup is equipped with a furnace for heating specimens to a temperature of 300°C. Findings: with heating of the specimen the number of pulses monotonically increased. On slow cooling of the specimen an emission peak corresponding to the crystallization temperature was recorded. In general, the very presence of an emission peak makes it possible to determine the temperature of phase transformations. With respect to Sn alloys the emission peaks at the instants of phase transformation were 22, 32 and 42 pulses/sec, respectively, which is in good agraement with theory (constitution diagram of Sn-Pb) and the experimental findings of Futschik et al. (Z. Physik, H. 145, Nr. 48, 1956). New experimental findings were obtained on the exoelectron emission of alloys af the Al-Zn system. In particular, the investigation of exoelectron emission in the presence of solid-state transformations of alloys with 8 and 15%Zn established complete correspondence between the position of emission peaks on the temperature axis with the line of limited solubility of Zn in Al in solid state. Further, it is established that the magnitude of the emission peak is independent of the thermal effects of the transformations. Hence the excelectron emission method serves equally well to determine both the transformations from liquid to solid state and from solid to liquid state. Another new

Card 3/4

ACC NR: AT6036427

finding was that the rate of exoelectron emission from the surface of a metal is influenced by and commensurate with the degree of the metal's previous cold deformation. Thus the counting rate for specimens of sheet aluminum deformed 50% is roughly four times as high (20 pulses/sec) as the counting rate for specimens deformed 10% (~5 pulses/sec). It is thus clear that the exoelectron emission method represents a major new technique of metallographic investigation. Orig. art. has: Il figures.

SUB CODE: // SUBM DATE: none/ ORIG REF: 001/ OTH REF: 002

Card 4/4

KOMLEY, G.A.; KLEANDROV, T.N.; CHAKHOTIN, V.S.; UDALOV, L.K.; MAKAROV, Y.F.

Reducing losses of metal in the processing of mercury ores in rotary tube furnaces. Izv.AN Uz.SSR.Ser.tekh.nauk 8 no.4:66-69 '64.

(MIRA 18:4)

1. Sredneaziatskiy filial Gosudarstvennogo nauchno-issledovatel*skogo instituta tsvetnykh metallov.

MAKAROV, V. G., Cand Agr Sci -- "Socialist agricultule trans
MAKAROV, V. G., Cand Agr Sci -- "Socialist agricultule trans
Makarov, V. G., Cand Agr Sci -- "Socialist agricultule trans
Mostario of the Komi ASSR far north.) (Cantile breeding,

reindeer breeding, and wild-animal breeding on Izma)."

Mos. 1961. (All-Union Agr Inst of Correspond Ed) (KL, 8-61,

254)

- 373 -

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MAKAROV, V.G.; RUDENCHIK, A.A.

Enlarged work teams for track sections. Put' i put. khos. no.7:
18-19 J1 '57. (MIRA 10:8)

1. Eachal'nik Tepol'inskoy distantsii, stantsiya Vepol'ye (for Makarov). 2. Zamestitel' nachal'nika Tepol'inskoy distantsii, st.
Vepol'ye (for Rudenchik).

(Railroads--Management)
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PROLOV, 1.A.; MAKAROV, V.G., elektromekhanik

Magnetic recording head polishing device. Avtom., telem. i sviaz' 2
no.3:23-24 Mr '58. (MIRA 13:1)

2. Starshiy elektromekhanik Moskovskoy distantsii signalizatsii i svyazi

Moskovsko-Kursko-Donbasskoy dorogi (for Frolov).

(Magnetic recorders and recording)

त्तरम् । वर्षा वर्षाः स्वराप्तः । वर्षाः स्वराप्तः । वर्षाः स्वराप्तः । वर्षाः स्वराप्तः । वर्षाः । वर्षाः । व

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Washington, Yo.M. Makarov, Yo.D., Podrsov, Tell

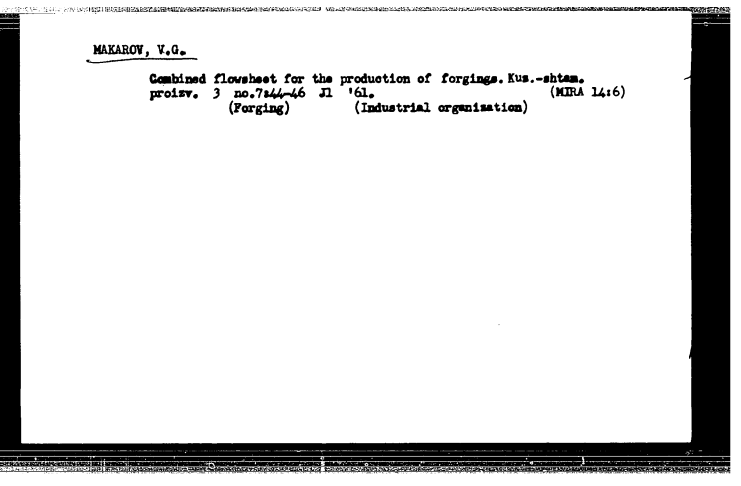
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MAKAROV, V.G.; FIREE.', S.M.; SHESTAKOV, K.T.; STARCHAKOVA, I.I.,
red.; Elseava, A.A., tekhn.red.

[Accounting in state commerce] Bukhgalterskii uchet v gosudarstvennoi torgovle. Moskva, Qos.isd-vo torg.lit-ry, 1960.
252 p. (MIRA 14:3)

(Accounting)

Forging of duralumin pistons. Euz.-shtam. profesv. 3 nc.1:47-48
Ja '61. (Forging) (Duralumin)



MAKAROV, Vladimir Genadiyevich; ASTASHKEVICHER, Ye.T., ekonomist, retsenzent; BOCHAROV, G.G., ekonomist, red.; TKACHUN, A.I., red. i zd-va; MODEL, B.I., tekhm. red.

[Accounting theory; accounting principles in industry] Teoriia bukhgalterskogo ucheta; osnovy teorii bukhgalterskogo ucheta v promyshlennosti. Moskva, Gos. nauchno-tekhn. izd-vo mashino-stroit. lit-ry, 1960. 159 p. (MIRA 14:9)

BOGUSHEVSKIY, A.A., kand. tekhn.nauk, GALYANIN, Ye.P., insh.,
ZESCHENGO, A.A., insh., MAKAROV, V.I., insh.

**End reclassion for agricultural use in the Yakut A.S.S.R. Gidr.
i mel. 12 no.8:3-9 &g '60.

(Yakutia--Irrigation)

(Yakutia--Drainage)

APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R001031510011-8"

MATABON Mindian Insertish kandidat tekhnicheskikh nauk; FHYMRERE, O.M.,
inzhener, nauchnyy redaktor; EUZMISTROV, G.H., redaktor; EUZMIN,
D.G., tekhnicheskiy redaktor

[Operator of road machinery] Motorist doroshnykh mashin. Moskva,
Vses.uchebno-pedagog. isd-vo Trudreservizdat, 1956. 351 p.

(Road machinery)

(MIRA 10:2)

MAKAROV Wladinir Ivanovich SPIVAKOV, Mikhail Semenovich, LEPIE, A.E. red.; SMIHNOV, P.S., tekhn.red.

[Operation of equipment used for installation work and transportation in apartment house construction]. Ekspluntatsiia montazhno-transportnogo oborudovania v shilishchnom stroitel'stve. [Leningrad] Lenizdat, 1957.
209 p. (MIRA 11:9)

(Building machinery)

15-57-10-14325

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10,

pp 157-158 (USSR)

AUTHORS: Makarov, V. I., Sokolov, V. P.

TITLE: The Prospects for Developing Crushed Stone Industry

(Perspektivy razvitiya predpriyatiy po proizvodstvu

shchebnya)

PERIODICAL: V sh: 15-ya nauch. konferentsiya Leningr. inzh.-stroit.

in-ta, Leningrad, 1957, pp 339-342

ABSTRACT: The industrial development of nonmetallic materials

should be made a large-scale regional enterprise, lead-

ing to the manufacture of a vast assortment of stone

Card 1/1 products. none given

MAKAROV. Vladimir Ivanovich, dotsent, kand.tekhn.nauk; CRAVE, I.P., dotsent, kand.tekhn.nauk, nauchnyy red.; METTUS, M.E., red.izd-va; VORCHETEKAYA, L.V., tekhn.red.

[Rail transportation in the construction industry] Rel'sovyi transport na stroitel'stve. Leningred, Gos.isd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 195 p.

(Railroads, Industrial) (Cableways)

(Building materials—Transportation)

MAKAROV, Vladimir Ivanovich, kand. tekhn. nauk, dotsent; SMIRNOV, N.A., prof., red.; FREGER, D.P., red.izd-va; GVIRTS, V.L., tekhn. red.

[Overall mechanization and autoration at concrete and mortar plants]Kompleksnaia mekhanizatsiia i avtomatizatsiia na zovodakh betonov i rastvorov. Pod obshchei red. N.A. Smirnova. Leningrad, Leningr. dom nauchno-tekhn. propagandy, 1961. 43 p. (Bibliotechka stroitelis po mekhanizatsii i avtomatizatsii stroitelistva, no.2) (MIRA 15:8) (Concrete plants) (Mortar) (Automation)

MAKAROV, Vladimir Ivanovich; PCHELKIN, Yu.V., red.; PRESNOVA, V.A.,

tekhn. red.

[Handbook for the plasterer] Pamiatka shtukatura. Leningrad,
Lenizdat, 1961. 61 p. (MIRA 15:1)

(Plastering—Handbooks, mamuals, etc.)

Gombination road machine. Avt.dor. 24 no.5:23 My '61.

(Road machinery)

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STARIKOV, Aleksey Nikanorovich; MAKAROV, V.I. kand. tekhn. sauk, nauchnyy red.; LEPIN, A.E., red.; TIRHOMOVA, I.M., tekhn. red.

[Reference book for the joiner and cabinetmaker]Spravochnaia kniga stoliara-stroitelia i mebel'shchika. Leningrad, Leningrad, 1963. 414 %. (NIRA 16:5)

(Carpentry--Handbooks, manuals, etc.)

ZEMSKIY, Aleksandr Aleksandrovich; MAKAROV, V.I., red.; CHERNOVA, M.S., red.

[Handbook for a steel fixer] : amiatka armaturshchika. Fod obshchei red. V.I.Makarova. Leningrad, Lenizdat, 1963. 95 p. (MI A 17:7)

MAKAROV, Vladimir Ivanovich; ZAVADSKIY, Ye.i., nauchn. red.;

Machinery for the construction of cement-concrete pavements;

Mashiny dlia stratel'stva tsementnoostomykh dorozbnykh
pokrytii. Moskva, Vysshala stxola, 1964. 206 p.

(Mi.u. 18:3)

KOVTUNENKO, M.P., inzh.; GW YSEB, M.V.; WY DSKIY, Ye.Ya.; SMIFNOU, V.M.; MAKAROV, V.I.

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Use of reinforced concrete structures of plant manufacture. Gldr. i mel. 16 no.6:47-52 /e 154.

1. Goszemvodkhoz RSFSE (for Kovtmenko). .. Volgogradvodstroy (for Groyser, Makarov). 3. Machnoissledovatel'skiy institut sell-skogo stroitel'stva (for Grodskiy... 2. Yuzhnyy rosudarstve: nyy institut po proyektirovaniya vodoknozyaystvennogo i melioratiznogo stroitel'stva (for Smirnov).

ACC NR: AP7009126 SOURCE CODE: UR/0413/67/000/003/0115/0115

INVENTOR: Mednikov, M. I.; Makarov, V. I.

ORG: None

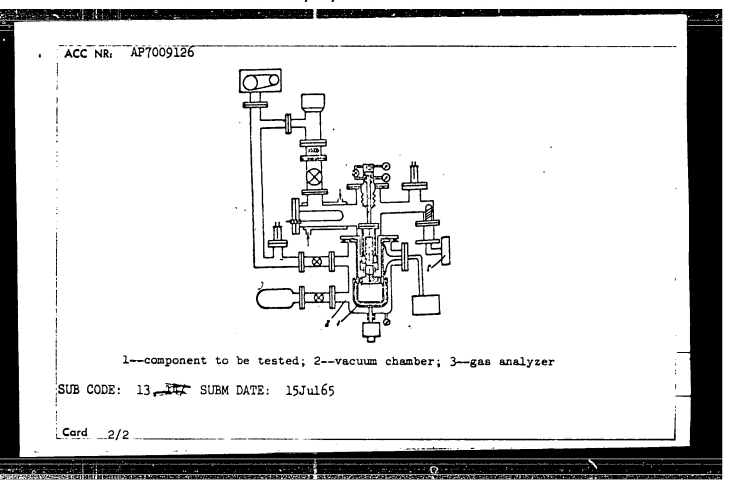
TITLE: A method for studying the fatigue strength of thin-walled hermetically sealed components. Class 42, No. 191180

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1967, 115

TOPIC TAGS: test facility, hermetic seal, fatigue strength

ABSTRACT: This Author's Certificate introduces a method for studying the fatigue strength of thin-walled hermetically sealed components on a test stand with a vacuum chamber using a registration device. The procedure is designed for determining the point where microscopic fatigue cracks begin to form and for studying the process of crack propagation. The part to be tested is placed in the vacuum chamber in such a way that the chamber is divided into two sections. The spaces above and below the specimen are evacuated and the upper space is then filled with a test gas such as helium. The part is loaded according to a predetermined law and the registration instrument (gas analyzer) is used for determining the increase in the quantity of test gas beneath the component due to the development of microscopic fatigue crackes in the given specimen during loading. The readings of the instrument are used for studying the process of appearance and propagation of microscopic fatigue cracks.

Card 1/2 UDC: 620.178.73-762



DOLIDZE, M.V.; MAKAROV, V.I.

Spectrophotometry of the nucleus of Arend-Roland's comet (1956 h).

Biul.Abast.astrofiz.obser. no.26:81-87 '61. (MIRA 15:3)

(Comets-1956)

8/2797/63/023/002/0047/0056

ACCESSION NR: AT4012201

AUTHOR: Makarov, V. I.

TITLE: Relationship between the temperature at the center of a sunspot and its area

SOURCE: Pulkovo. Astron. observ. Izvestiya, v. 23, no. 2(173), 1963, 47-56

TOPIC TAGS: sunspot, solar flaccula, sunspot temperature, sunspot temperature area dependence, solar photometry, photoheliogram, solar brilliance sine Theta dependence

ABSTRACT: Photometric data obtained on sunspots since 1948 at the Gornaya astronomicheskaya stantsiya Glavnoy astronomicheskoy observatorii AN SSSR (Mountain Station, Central Astronomical Observatory AN SSSR) have been evaluated to determine the relationship between temperature and area. However, since the photoheliograms have bon standardized daily only since Dec., 1960, a way of utilizing the older records was first developed. It was found that the phenomenon of decreasing solar brilliance toward the edge of the solar disk found that the phenomenon of decreasing solar brilliance toward the edge of the solar disk can be used effectively for standardizing photoheliograms. The procedure for correcting the observed data for image blur and light dispersion on the solar disk is described in detail. Given the effective wavelength, the temperature of the sunspot was determined by comparing the energy distribution in certain sections of its spectrum with that of the photosphere spectrum. As shown by Fig. 1 in the Enclosure, there was a definite relationship

Card 1/82

ACCESSION NR: AT4012201

between temperature and area which could be expressed by the equation:

$$S_a T_{io} \int_{-\infty}^{\infty} \lambda_a \frac{1}{a^a - 1} dx = \text{const.}$$

where the numerical value of the constant is approximately 10²⁸ ergs/sec. "In conclusion, I would like to thank M. N. Gnevy*shev for suggesting this topic, and Prof. V. A. Krat for his valuable advice and criticism." Orig. art. has: 7 graphs, 3 tables and 18 formulas.

ASSOCIATION: Astronomicheskaya observatoriya, Pulkovo (Pulkovo Observatory)

SUBMITTED: 00

DATE ACQ: 27Feb64

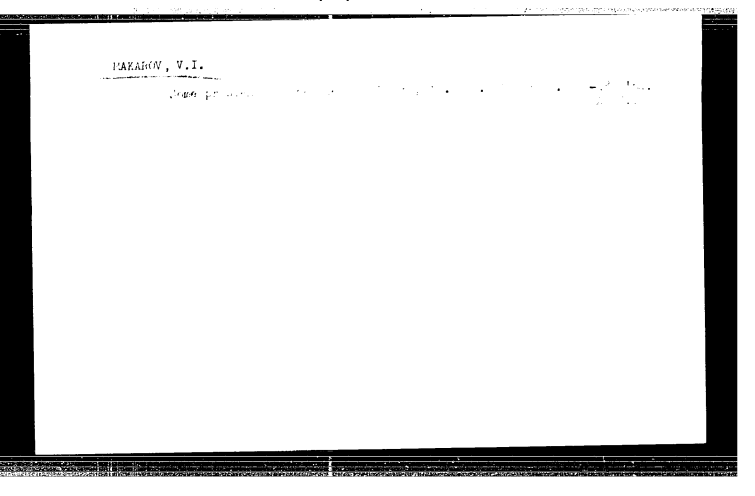
ENCL: 01

SUB CODE: AS

NO REF SOV: 009

OTHER: 008

Card 2/30



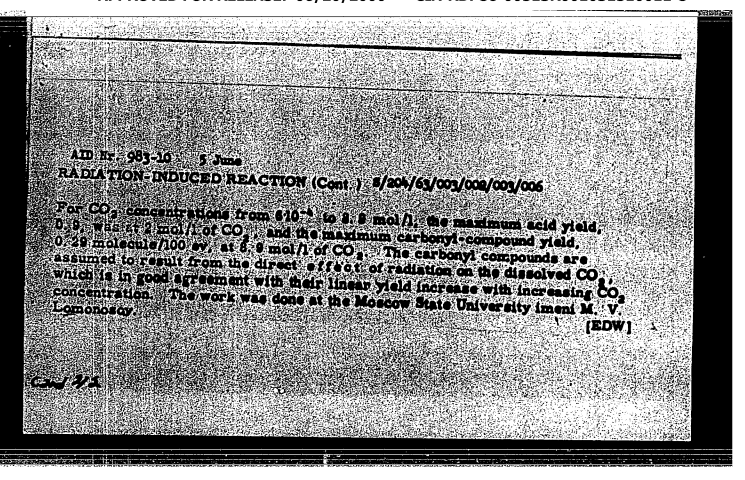
MEKAKNY

APANENE NEW MED REACHION OF HEPPANE NOWANE, OR CUMENE

Kalyazin, Ye P., aid V., Makarov, Neftekhimiya, v. 3, no. 2, Mar-Apr 1963, 227-232. \$/204/63/003/002/003/006

Inspeaction of n-heptane in-nonene or cumene with CO was induced by sold attorned to addition and for addition from a Co source in order to study the effect of radiation intensity, temperature, and CO2 concentration on the reaction. The reaction was carried out in sealed ampoules. The yield of acids, esters, and carbonyl compounds was found to be independent of y-ray intensity in the range from \$2.8.10.6 to 1.110. ev/misec. The reaction showed no temperature dependence from 277 to 2145 C. The radiation yield varied as a function of CO2 concentration.

Cart 1/2



8/0204/64/004/002/0314/0319

ACCESSION NR: AP4032517

AUTHOR: Makarov, V. I.; Polak, L. S.

TITIE: Radiolysis of cyclohexane. Effect of temperature and the aggregate state of cyclohexans.

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SOURCE: Neftekhimiya, v. 4, no. 2, 1964, 314-319

TOPIC TAGS: cyclohexane, radiolysis, temperature effect, aggregate state, gaseous cyclohexane, liquid cyclohexane, solid cyclohexane, carbon hydrogen bond rupture, cyclohexene, dicyclohexyl, carbon carbon bond rupture, cyclopropane, monomolecular decomposition, excited cyclohexane

ABSTRACT: The effect of temperature and of the aggregate state of cyclohexane on the yield of its radiolysis products was investigated and explained. The yield of products formed by the rupture of the C-H bond (cyclohexene and dicylcohexyl) is independent of temperature in the -195C to +50C range (solid to liquid). The yield of hydrogen increased very slightly with increase in temperature. The yield of C₁ - C₁ products formed by the rupture of the C-C bond was determined at a dosage of 3 x 10¹⁹ electron volts/ml. The absolute value of the yields was

Cord 1/52

ACCESSION NR: AP4032517

very small. The aggregate state, i.e., temperature does not affect the relative ratio of these products (methane, ethane, ethylene, propane and acetylene, compound a, propylene, n-butane, butene-1, butene-2 and butadiene), but significantly affects their yield (which is about 10 times greater in the gaseous than in the liquid phase). The compound a is a 3-carbon atom hydrocarbon which is neither allene nor propyne (possibly cyclopropane). Three possible types of monomolecular decomposition of the excited cyclohexane molecules and the "cage effect" are shown in figure 1 of the enclosure to explain the obtained results. "The authors thank Yu. A. Kolbanovsko for assistance in the work." Orig. art. has: 3 figures and 2 tables.

ASSOCIATION: Institut neftekhimicheskogo sinteza AN SSSR im. A. B. Topchiyeva (Institute of Petrochemical Synthesis, AN SSSR)

SUBATTED: 11Aug63

DATE ACQ: 13Key64

ENCL: 03

SUB CODE: OC

NO REP BOY: OOL

OTHER: 013

Cord 2/8

MAKAROV, V.I.

Extraction-spectrophotometric method for the determination of small amounts of cyclohexene in cyclohexane. Zhur. anal. khim 19 no. 1:140-141 '64. (MIRA 17:5)

1. Institut neftekhimicheskogo sinteza AN SSSR, Moskva.

BARANOVA, N.M.; KALYAZIN, Ye.F.; MAKAROV, V.I.

Determination and identification of carbonyl compounds in

《注:Selection in the state of the control of the state of

hydrocarbons at low concentrations. Zhur. anal. khim. 19 no.3:398-399 '64. (MIPA 17.9

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

FRIDLYAND, M.G., inzh.; MAKAROV, V.I., inzh.; ALEKSEYEV, B.D., inzh.

Seam welding of strong and dense girth joints on variablethickness metals. Svar. proizv. no.7:25-27 Jl 163.

(MIRA 17:2)

KAZAKOV, A.A., kand. tekhn. nauk; MAKAROV, V.I., inzh.

Block-type semiautomatic pulse-relay block system. Trudy
MIIT no.170:91-104 '63. (MIRA 17:6)

8/2754/64/000/003/0005/0191

ACCESSION NR: AT4043149

AUTHOR: Gyunninen, E. M., Makarov, V.I., Novikov, V.V., Ry*bachek, S. T.

TITLE: Propagation of electromagnetic impulses and of their harmonic components above the surface of the earth

SOURCE: Leningrad. Universitet. Problemy* difraktsii i rasprostraneniya voln. no. 3, 1964. Rasprostraneniye radiovoln (Radio wave propagation), no. 3, 5-191

TOPIC TAGS: radio wave, radio wave propagation, electromagnetic propagation, surface wave propagation, ionosphere, path attenuation

ABSTRACT: The article presents the results of computations of surface wave propagation path properties in the form of graphs and tables with emphasis on the spectral characteristics of the path. The variation in the conductivity and dielectric constant of the earth with frequency is neglected. The multipath character of ionospheric reflections is also neglected by assuming proper gating function at the receiver. In the theoretical section, formulas for the field of a vertical electric dipole, radiating CW energy above a homogeneous or multipate flat or spherical earth, are introduced, using the surface impedance approach. In the care introduced, using the surface impedance approach. The path Cord 1/4

ACCESSION NR: AT4043149

attenuation function V(x, y, q) for a spherical earth introduced by V. A. Fok (AN SSSR, 1946) is used. It is argued that the availability of tables of the attenuation function for a large number of frequencies enables one to compute the attenuation for an arbitrary signal modulation. After the singularities of the field at the imaginary axis of the complex frequency plane have been separated, a numerical integration method is proposed for evaluation of "transient" spectral components. Three specific examples are worked out in detail: unit step dipole current and sine and cosine dipole current modulated by a unit step function. The first set of curves gives the amplitude and phase as a function of range of the plane earth attenuation function W and spherical earth attenuation function V for ranges from 0-600 km, frequencies from 2 ko-10 mc, earth dielectric constants of 5, 10, 20 and 80 with corresponding conductivities of 10-4, 10-3, 10-2 and 1 (ohm m)-1. From these curves . From these curves, a set of curves is generated which gives a plot of range as a function of frequency for constant percentage difference in amplitude and phase of W and V. This set of curves defines the conditions under which a spherical earth model must be used to achieve a prescribed For the same set of surface conditions and frequencies the far field values of V (amplitude and phase) are then plotted for ranges up to 10,000 km. The next group of curves illustrates the frequency variation of the parameters t₁, t_s, t₂ and q of Fok's

Card 2/4

ACCESSION NR: AT4043149

representation of the attenuation function V(x, y, q) as well as the convergence of the series expansion which was used in computation. Two sets of curves of W for transmitter elevations from 0-60 km are given for frequencies of 10-kc and 100 kc and C_m 10 and C_m 10-3 (ohm·m)⁻¹. Finally, plots of electric field components as functions of time for sine and cosine signals modulated by a step function are given. Tables 1-4 give the values of v, arg V, Re V and Im V for ranges from 10-10,000 km and frequencies from 2 kc - 10 mc for the following combinations of the dielectric constant C_m and conductivity C_m 80 and C_m 1 (ohm·m)⁻¹ C_m 20 and C_m 10⁻², C_m 10 and C_m 10 and C_m 3. C_m 5. C_m 10⁻⁴. Tables 5-8 give the values of the parameter C_m as Re C_m 10 mc for the same combinations of C_m and C_m 10 and for frequencies from 2 kc-10 mc for the same combinations of C_m and C_m 10 and for frequencies from 2 kc-10 mc for the same combinations of C_m and C_m 10 and C_m 20. C_m 20.

ASSOCIATION: Leningradskiy universitet (Leningrad University)

Card 3/4

24.2140 (1072, 1160, 1395)

20456 8/056/61/040/002/010/047

24.7700 1055 1138, 1559 also 14.6

AUTHORS:

Kan, L. S., Lazarev, B. G., Makarov, V. I.

TITLE:

Superconductivity of him and indium under pressure

PERIODICAL:

Zhurnal eksperimenta. rev i tecreticheskoy fiziki,

v. 40, nr. 2 1961, 441 - 444

TEXT: In previous papers (ZnETF $\frac{1}{2}$, 465, 914 and $\frac{18}{18}$, 825, 1948), the authors described studies of the effect of pressure on the critical temperature of tir and indium at '''O and '' O kg/om². They observed shifts (ΔT_c) of less than 0.1°. If dT dt = assumed to proceed linearly, the following shift rates are obtained (.' . 0.2) 10 5 deg/atm for tir, and (-4.6 + 0.2) 10 deg/atm for ind.um. In recent times, the correct. ness of these values has been doubted. For this reason, the measurements were repetited in the range of from G to 1740 kg, om2. For indium, T (p) was linear also in this range, and it was found that $dT_0/dp \approx (-4.4 \pm 0.5)$:10 deg/atm (see solid line in Fig.2 . Tin, nowever, showed a linear Card 1/43

20456 8/056/61/040/002/010/04?

Superconductivity of tin ...

course of $T_{\rm c}(p)$ with ${\rm d}T_{\rm c}/{\rm d}p \sim 1.4 + 0.2\,{\rm me}C^{-1}$ teg/atm in the range of from 0 = 100 atm. At higher temperatures, a deviation from linearity was observed (see Fig.2. dashed purper stained from two tin specimens A and it the dashed line correstonation if ${\rm d}p \approx 0.2 \sim 10^{-3}\,{\rm deg/atm.}$). The measurements were made by the differential and the ide method (the latter in the range 500 | 1200 atm. In the range of from 800 to 1730 atm, ${\rm d}T_{\rm c}/{\rm d}p$ was | 4.0 + 0.2 \rightarrow 000 deg/atm. Since this curve runs in paralell with the indiam curve, it can be assumed that between 100 and 800 atm a transition takes place from the straight line to the other. The effect of pressure on superconductivity mas hitherto not been fully explained. The new theory of superconductivity gives the relation $T_{\rm c} \sim 0\,{\rm exp}(-2/{\rm gV})$, where 0 is the Debyer temperature give electron-phonon interaction constant, and vithe electron density. Compression on all sides of the metals leads to an increase of 0 and, thus, to a linear increase of $T_{\rm c}$. To explain the course of $T_{\rm c}$ 0, the pressure dependent change of the electron-explain the course of $T_{\rm c}$ 1.

Card 2/#3

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20456 s/056/61/040/002/010/047 B102/B202

Superconductivity of tin ...

nic properties of the metal must be studied. It is of interest that In with linear T (p) has a most simple Fermi surface (closed, almost spherical), whereas thallium (like tin) with its complex function T (p) has an

anisotropic Fermi surface ("corrugated" planes). There are 2 figures and 8 references: 5 Soviet-bloc and 3 non-Soviet-bloc.

Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR ASSOCIATION:

(Institute of Physics and Technology of the Academy of

Sciences Ukrainskaya SSR)

September 1, 1960 SUBMITTED:

Card 3/#3

LAZAREV, B.G.; LAZAREVA, L.S.; MAKAROV, V.I.

On the difference in the effect of impurities and plastic deformation on the temperature of a superconducting junction in a metal. Zhur.eksp.i teor.fiz. 43 no.6:2311-2312 D **162. (MIRA 16:1)

1. Fiziko-tekhnicheskiy institut AN UkrSSR.
(Superconductivity)
(Deformations (Mechanics))

BAR YAKHTAR, V.G.; MAKAROV, V.I.

Oscillations of tunnel current in a magnetic field. Dokl.
AN SSSR 146 no.1:63-64 S '62. (MIRA 15:9)

l. Fiziko-tekhnicheskiy institut AN Ukrainskoy SSR. Predstavleno akademikom N.N. Bogolyubovym.

(Electric currents) (Magnetic fields)

TITLE:

S/056/63/044/002/015/065 B102/B186

Lazarev, B. G., Lazareva, L. S., Makarov, V. I. AUTHORS:

Features of the pressure dependence of the critical

temperature of thallium

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 44, PERIODICAL:

no. 2, 1963, 481-482

TEXT: The pressure dependence of T_{cr} was measured for annealed single crystals of pure thallium $(R_{4.20\rm E}/R_{\rm cr}\sim 2\cdot 10^{-4})$ in the range from zero to 1730 kg/cm², and the curve obtained was completed with the help of data by Jennings and Swenson (Phys. Rev. 112, 31, 1958) and Bowe. and Jones (Proc. Roy. Soc., 254, 522, 1960). The following were note: linear increase of T_{cr} with p in the range 0 - 1500 kg/cm² ($dT_{or}/dr = (0.4)$ \pm 0.1)·10⁻⁵ deg/atm; rapid increase between 1500 and 1730 kg/cm²; decrease at p > 1730 kg/cm². This complex behavior is possibly connected with electron transitions in the conduction electron spectrum and couli Card 1/2

s/056/63/044/002/015/065 3102/3186

Features of the pressure ...

be explained by changes of the Permi surface topology. Taking into consideration the difference in electron-group state densities at the Permi surface, where the lower state density corresponds to the higher electron-phonon interaction constant $g \sim m^{-1/2}$, the contribution of the small group $(m_{eff} = m_1)$ is estimated. With $\chi_1/\chi_2 = m_1/m_2$, it is found that χ_1 could smooth to $\sim 10\%$ of χ_2 . There is 1 figure.

ASS. OF CIPM: Piziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSh

(Physicotechnical Institute of the Academy of Sciences

Tkrainskaya CSR)

SUBMICTED: Suptember 12, 100.

Cara 2/2

ACCESSION NR: AP4025913

\$/0056/64/046/003/0829/0830

AUTHORS: Lazarev, B. G.; Lazareva, L. S.; Makarov, V. I.; Ignat'-yeva, T. A.

TITLE: Effect of impurities on the superconducting transition temperature in thallium

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 46, no. 3, 1964, 829-830

TOPIC TAGS: thallium, superconductivity, superconducting transition, superconducting transition temperature, impurity effect, impurity valence, impurity atomic radius, electron mean free path, thallium superconductivity, thallium superconductivity pressure variation

ABSTRACT: The effect of impurities having various valences and atomic radii on the superconducting transition temperature (T_C) of thallium is investigated, in view of the established marked dif-

Card 1/37

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ACCESSION NR: AP4025913

ference in pressure variation between thallium and other superconductors such as lead, indium, and aluminum. An impurity with valence lower than thallium (Hg, Cd) lowers T_C, while one with higher valence (Bi, Sb) raises it. Differences in the atomic radius likewise have a different effect on T_C. In this respect thallium is no different from other superconductors, and the impurities affect T_C in accordance with the differences in their electron free paths, valences, and atomic radii. Orig. art. has: 1 figure.

ASSOCIATION: Piziko-tekhnicheskiy institut AN UkrSSR (Physicotechnical Institute, AN UkrSSR)

SUBMITTED: 27Aug63

DATE ACQ: 16Apr64

ENCL: 01

SUB CODE: PH

NO REF SOV: 001

OTHER: 004

Cord 2/12

USSR/Acoustics - Ultrasonics, J-4

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35563

Author: Aver'yanova, V. G., Makarov, V. I., Rzhevkin, S. N.

Institution: Moscow State University, USSR

Title: Visualization of Shear Ultrasonic Waves in Transparent Solid

Bodies

Original

Periodical: Akust. zh., 1956, 2, No 2, 224-225

Abstract: Using a sensitive Tepler installation in (flint) glass blocks

in nonpolarized light, the standing shear waves, excited by a Y-section quartz plate, was observed. At 805.6 kc the speed of the shear wave was 2,481 m/sec. The running shear waves were observed upon reflection of the longitudinal wave at the boundary between the glass and the air in the form of a light beam against the background of the interference of the reflected longitudinal and shear waves. Mueller (Mueller, H., Physics, 1935, 6, 179-184)

has shown theoretically that the elastic stresses produce an

Card 1/2

USSR/Acoustics - Ultrasomics, J-4

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35563

Abstract: anisotropy of the molecular refraction, changing as a result the

coefficient of refraction. This leads to the possibility of the diffraction of light by shear waves, although indeed a weaker possibility than in the case of longitudinal waves. The possibility of visualizing shear waves without polarization optics is attributed to the greater sensitivity of the installation.

Card 2/2

"Investigation of Phenomena Accompanying the Propagation of Ultrasound and Methods to b used in Work in this Field: Methods for Making Ultrasound Fields Visible."

report presented at the 6th Sci. Conference on the Application of Ultrasound in the investigation of Matter, 3-7 Feb 1958, organized by Min. of Education RSFSR and Moscow Oblast Pedagogic Inst. im N. K. Krupskaya.

MAKAROW, V. I. and RZHEVKIN, S. N.

"Ultrasonic Wave Excitation in Plates and Shells."

paper presented at the 4th Ali-Uni in Conference in Achieving, Misc v. 2t May - 2 Jun 5.

307-46-4-3-10/18

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AUTHORS: Kun'michev, Yu. M. and Makarov, V. I.

TITIE: Ultrasonic Excitation of a Cylindrical Shell (Voubuchdeniye toilin richeskoy obolochki ul'trazvukom)

PERIODICAL: Akusticheskiy Zhurnal, 1958, Vol 4, Nr 3, pp 282-283 (U33R)

ABSTRACT: Three photographs are shown of acoustic excitation of a cylinder. In Fig.1 0 is the cylindrical shell irradiated with altrasonic waves in the direction shown by the arrow. The diaphragm D passes through two beams corresponding to the calculated widths of the excitation zones. A piece of porpus rubber R is placed inside the shell to prevent direct transmission of sound through the wall of the shell. As can be seen, there is a central region, co-axial with the shell, in which the sound is absent altogether. There are 3 figures.

AUTODIATION: Kafedra akustiki Moskovskogo gosudarstvennogo miversiteta (Chair, of Acoustics of the Moscow State University)

STATITED: February 14, 1958.

1. Cylindrical shells--Excitation 2. Ultrasonic radiation--Properties

8/046/60/006/02/15/019 B014/B014

AUTHORS: Makarov, V. I., Fadeyeva, N. A.

TITLE: Wave Emission by Shells Located in a Sound Field

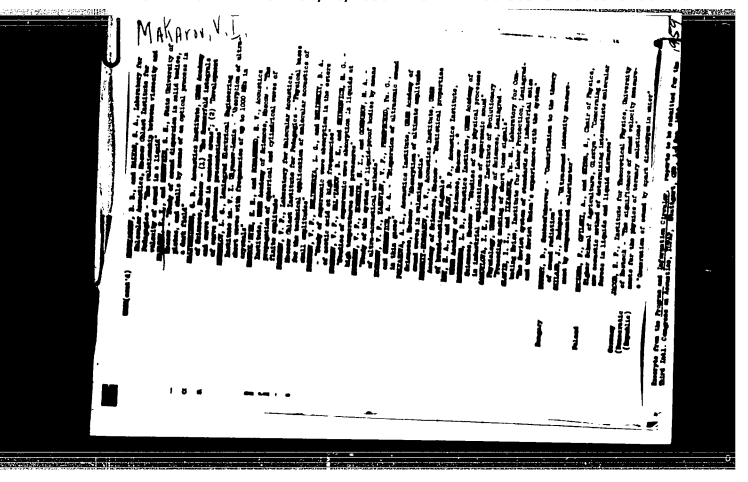
PERIODICAL: Akusticheskiy zhurnal, 1960, Vol. 6, No. 2, pp. 261-263

TEXT: Fig. 1 shows the sound field in a steel cylinder treated with ultrasonic waves in one direction (arrow). The beam is so wide that a diffraction grating is formed, whose period is equal to the wavelength. The authors studied the determination of the propagation velocity of the waves from the radius of the caustic. Finally, the study of shells of different shapes is described (Figs. 2 and 3). It is shown that the method described may also be used to study sound fields in complex shells. There are 3 figures and 8 references: 4 Soviet, 3 German, and 1 American.

ASSOCIATION: Kafedra akustiki Moskovskogo gosudarstvennogo universiteta (Chair of Acoustics of Moscow State University)

SUBMITTED: September 9, 1959

Card 1/1



MAKAROV, V. I., Cand. Phys-Math. Sci. (diss) "Optical Investigation of Sound-Penetrability of Sheets and Films." Moscow, 1961, 8 pp.(Acad. of Sci. USSR, Acoustical Instit.) 150 copies (KL Supp 12-61, 252).

307-46-4-3-12/18

AUTHOR: Makarov, V. I.

TITLE: Visualisation of Ultrasonic Pulses with High Frequency

Carrier (Vizualizatsija al'trazvukovykh impal'sov s

vysokochastotnym zapolneniyem)

PERIODICAL: Akusticheskiy Zhurnal, 1950, Vol 4, Nr 3,pp 285-286(USSR)

ABSTRACT: A brief note on the visualisation of pulses. Photograph obtained with this system are shown in Figs.1, 2 and 3. Fig.1 snows a photograph of ultrasonic pulses (carrier frequency 1 Mc/s) propagated in water. The pulses were produced by a quartz oscillator (top right) and were reflected by a metallic plate (lower left). It was possible to study each pulse separately. Fig.2 shows a photograph of a cylindrical shell placed in the path of the pulse propagated in the direction shown by the arrow. The beginning of the formation of a sonic field inside the shell can be seen. Fig.3 shows a photograph of a separate ultrasonic pulse propagated in water with a carrier frequency of 4 Mc/s.

Card 1/2

30V-46-4-3-12/18

Visualisation of Ultrasonic Pulses with High Frequency Carrier There are 3 figures.

ASSOCIATION: Kafedra akustiki Moskovskogo gosudarstvennogo universiteta ' Chair of Acoustics of the Muscos State University)

SUBMITTED: February 5, 1958.

1. Ultrasonic radiation--Visibility 2. Ultrasonic radiation --Reflection 3. Ultrasonic radiation--Photography 4. Sound --Propagation

Card 2/2

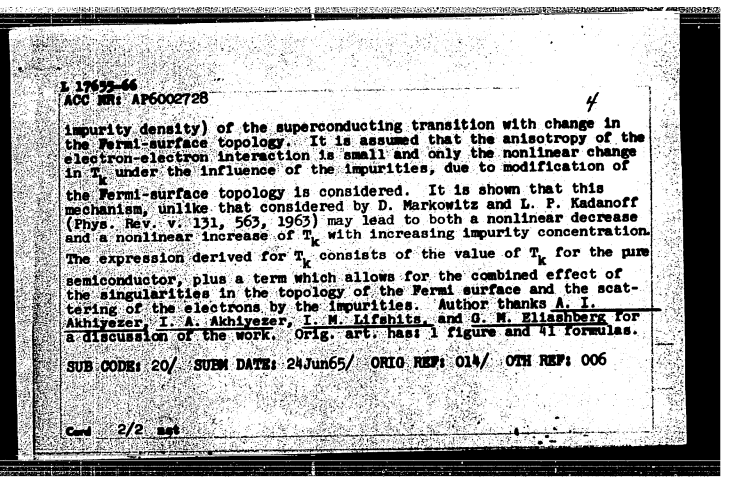
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AUTHORS: A	IR: AP5016565 UR/0056/65/048/006/1717, AP5016565	11733
TITLE: And under press	melies in the superconducting transition temperature	53 B
80mcs; m no. 6, 1965	urnal eksperimental'noy i teoreticheskoy fiziki, v. 4	1,7%, 4
TOPIC TAGE!	thallium, superconductivity, pressure effect	
	Mis investigation was stimulated by	
Pert of the	was simed at checking the hypothesis that the nonline	
Dressire	change in the topology of the perature is	
أطهر والجدا	the change in the topology of the Fermi surface under hypothesis is verified by starting out from a very of superconductivity; the authors show that the chan	2
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L 00563-66 ACCESSION UR: AP5016565 change in the topology of the Fermi surface is associated with the pressure-induced change in the Fermi energy, and compute the variation of the superconducting transition temperature with variation of this energy. The relative change of the transition temperature is found to be of the order of the square root of the ratio of the Debye temperature to the Fermi energy. The relation between the transition temperature and the impurity concentration is also investigated. The authors thank A. I. Akhiyosov, E. G. Lasarev, T. A. Lynat yeve, and E. E. Tereshing for a discussion of the results. Orig art. has 2 figures and 12 formulas. ASSOCIATION: Pisiko-tekhnicheskiy institut Akademii neuk Ukrainskoy 8888 (Physicotechnical Institute, Academy of Sciences Ukr85) SUB CODE: EECL: 15Jan65 OTHER: 004

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AC	CISSION IN: AP5019219		44
AU	JTHOR: Brandt, H. B.; Ginzburg, H. I. azarova, L. S.; Makarov, V. I.	.; Ignat'yeve, T. A.; Laserev, B. G.;	4 5
La	ITIE: Influence of impurities on the	pressure effect in thellium 41	
77	ITIE: Influence of impurities on the	mandahashar Mathi, w. 40, no. 1. 1	965.
50	OURCE: Shurnal eksperimental noy 1 t	eoreticheskoy fiziki, v. 49, mo. 1, 1	
0	5-89	y impurity, impurity effect, pressure	effect,
T	OPIC TAGS: thallium, mercury, mercury Fermi surface, high pressure research	A vanhage with annihing and	
			965) of
1	ium under pressure. In the present s	study, to check on some of the layout	000 atm.
		ors extended the pressure range to 20, orth pure and mercury bearing thellium,	
1	the same thellium-mercury alloys as in	the earlier work. Cylindrical semple	es of
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ACCESSION NR: AP501921	9	5	2
temperature (T _C) on the thallium, but different sign of the effect rever that this behavior of the features of the pressure In particular, the result thallium has two compone and that the impurity co	pressure (P) was similar for at low pressures (up to appearing at a concentration ~ (sallium and its alloys is red dependence of the density its confirm hypotheses advants in the pressure dependent affects mainly the ned dependence affects the Ferrices.	elated to the characteristic of states on the Fermi surface need in the earlier paper, that nee of T _C , linear and nonlines mainear component. It is pos- ni-surface topology of thallium [00]	
ASSOCIATION: Moskovskiy			
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Figiko-tekhnicheskiy ine Academy of Sciences, Ukra	titut Ahademii nauk Ukr ed a MR)	(Physicotechnical Institute,	
Piziko-tekhnicheskiy ine Academy of Sciences, Unit SUMMITTED: 05Feb65	titut Ahndemii nauk Ukresk MR) MCL: 00	(Mysicotechnical Institute, SUB CODE: AA.88	
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entropis entropis personal systematic programment in the second s of the state of th L 17655-66 Se2(1) IJP(e) 66 ACC NR: AP6002728 SOURCE CODE: UR/0056/65/049/006/1858/1867 AUTHORS: Bar'yakhtar, V. G.; Fal'ko, I. I.; Makarov, V. I ORG: Physicotechnical Institute. Academy of Sciences SSSR (Fiziko-tekhnicheskiy institut Akademii nauk SSSR; Khar'kov State University (Kar'kovskiy gosudarstvennyy universitet) TITLE: Effect of impurities on the superconducting transition temperature SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 49, no. 6, 1965, 1858-1867 TOPIC TAGS: superconductivity, phase transition, impurity scattering, critical point, electron interaction ABSTRACT: The authors investigate the effect of diamagnetic impurities on the superconducting transition temperature for the case when addition of impurities makes it possible to modify the topology of the Fermi surface of the superconductor. This is done by determining the nonlinear change in the temperature T_k (~ \n \n \n , where n is the (31, 44,55



1 18772-66 | EAT(1)/ELT(a)/EFF(a)-2/1/EAP(t) | IJP(c) JD/M/66 ACC SA: AP6002738 | SOURCE CODE: UR/0056/65/049/006/1934/1937

AUTHORS: Bartyakntar, V. G.; Makarov, V. I.

ORG: Physicotechnical Institute, Academy of Sciences Ukrainian SSR (Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR)

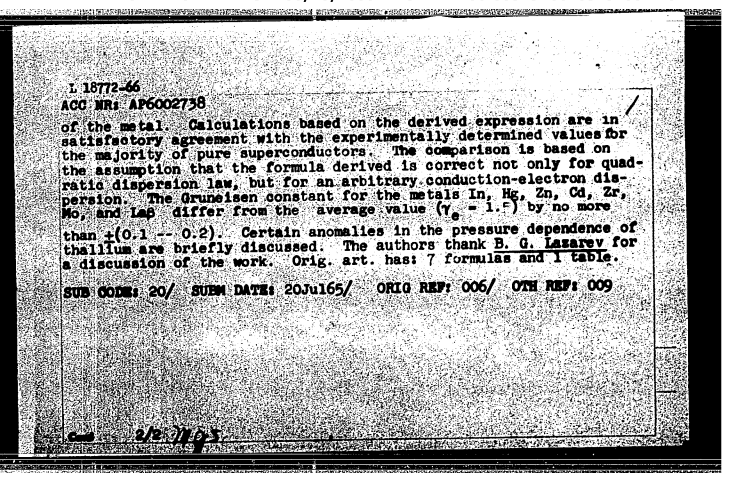
TITLE: On the effect of pressure on the superconducting transition temperature

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 49, no. 6, 1965, 1934-1937

TOPIC TAGS: pressure effect, superconductivity, phase transition, crystal lattice structure, metal property, indium, mercury, zinc, cadmium, sirgonium, molybdenum, lanthanum, thallium

ABSTRACT: / Starting from the well known expression for the temperature of the superconducting transition, the authors derive an expression for the derivative of this temperature with respect to the pressure in terms of experimentally observable quantities such as the Gruneisen constants of the electron and of the lattice, and the compressibility

1/2



ENT(1)/ENT(a)/ENP(t)/ENP(b) IJP(c) JD/00 G. (Academician AN UnrSSR); [Assrove Mary La VY SE On the change of the topology of the Fermi surface in thallie mee of limities SCURCE; AN SEER. Doklady, v. 163, no. 1, 1965, 74-75 TOPIC TROS: superconductivity, thallium, impurity effect ANSTRACT: The methors observed experimentally a singular behavior in the tempera-ture of the minimum transition (To) of thellium (change in the number of valley's on the Permi surface) in investigations of the influence of impurities on the pressure dependence of T_C . The study was under by investigating the joint influence of impurities of different valences and of the pressure on T_C of thallium. The results show that the impurities whose valence is larger than that of thallium (31) decrease the positive pressure effect with increasing concentration, causing the pressure to become negative starting with a certain value of the concentration (0.2 st. s). In the case of an impurity of lower valence (Hg), the positive pressure effect increases at low concentrations. With further increase of the concentratice, the positive effect decreases and becomes negative at ~0.9 at.\$ Mg. The Card 1/2

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BELOSTOTSKIY, Isaak Abramovich; MURAVNIK, Faina Savel'yevna; SILINA, Alevtina Vasil'yevna; MAKAROV, V.I., red.

[Multiple-unit TS-1 trolleybus] Sochlennyi trolleibus TS-1. Moskva, Stroiizdat, 1965. 171 p. (MIRA 18:8)

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	ACC NR: AT6008418 SOURCE CODE: UR/3137/65/000/244/0001/0006	
Ž,	AUTHOR: Bar'yakhtar, V. G., Makanow, Y. I.	
	Office None of the second of t	
	TITLE: Concerning the influence of pressure on the temperature of the superconducting transition	
	SOURCE: AN UkrSSR. Fiziko-tekhnicheskiy institut. Doklady, no. 244/T-029, 1965. K voprosu o vliyanii davleniya na temperaturu sverkhprovodyashchego perekhoda, 1-6	
ă Ā j	TOPIC TAGS: superconductivity, phase transition, critical point, critical magnetic field, pressure effect, conduction electron, crystal lattice	
	ABSTRACT: In view of the lack of a theoretical explanation for the fact that in some superconductors the temperature of the superconducting transition T. in-	
	creases under pressure and in others it decreases, the authors use the already- known expression for T _k to determine an expression for the derivative of T _k with respect to pressure in terms of the experimentally observed quantities, namely the	
	Gruneisen constants of the electrons and of the lattice and the coefficient of compressibility of the metal. The values obtained for this derivative theoretical-	
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Ly are compared with the experimental values for Al, In, Pb, Hgg, Sn, Cd, Zn, Lag, Nb, Ta, V, Zr, and Mo and are found to be in satisfactory agreement with experiment. An expression is also given for the derivative of the critical magnetic field with respect to the pressure in terms of the Gruneisen constants and the compressibility. This makes it possible to calculate the sign and magnitude of this derivative for different metals and compare them with the experimental values. These too are found to be in fair agreement. A certain anomaly in the case of thallium in the region of pressures up to 6000 atm is probably connected with sin-

gularities of the energy spectrum of the conduction electrons. The values for Ga, Re, Ru, Th, and Ti could not be compared with experiment for lack of the Gruneisen constants. The authors thank B. G. Lezarev for a discussion of the work. Orig. art. has: 7 formulas.

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L 11398-67 EWT(1)/EWT(m)/EWP(t)/ETT IJP(c) JD ACC NR: AP7000400 SOURCE CODE: UR/0386/66/004/009/0369/0372
AUTHOR: Makarov, V. I.; Volynskiy, I. Ya.
ORG: Physicotechnical Institute, Academy of Sciences UkrSSR, Khar'kov (Fizikotekhnicheskiy institut Akademii nauk UkrSSR)
TITLE: Effect of impurities on the topology of the Fermi surface of indium
SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu. Prilozheniye, v. 4, no. 9, 1966, 369-372
TOPIC TAGS: indium, critical temperature, pressure effect, Fermi surface
ABSTRACT: The authors report the results of an investigation of the effect of Cd impurity on the behavior of the transition temeprature (T_c) of In under pressure, carrying out the measurements on In-Cd solid solutions with up to 4.5 at.% Cd. The method of producing the solid solutions is described. The investigated solutions were sufficiently homogeneous, as evidenced by the small difference between the widths of the superconducting transitions of the pure In $(2 \times 10^{-3} \text{ °K})$ and of the samples $(2 - 5 \times 10^{-3} \text{ °K})$. The plot of the superconducting transition under pressure was similar to that without pressure. The pressure was produced by an "ice" technique. The shift of the transition temperature T_c from the residual resistance without and with pressure was measured relative to T_c of a pure indium sample in one experiment. In the pressure interval $0 - 1730 \text{ kg/cm}^2$, a linear decrease of the superconducting-transition temperature was observed for both the In-Cd alloys and the pure In. The changes in
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the topology of the Fermi surface of indium are deduced from the dependence of the pressure effect of the investigated alloys on the residual resistance. It is pointed out that a similar variation of the pressure dependence of the transition temperature with change in impurity concentration can be observed also for Al, which has an electronic structure similar to In. This follows from observation of the de Haas - van Alphen effect in Al with Zn impurity. The authors thank B. G. Lazarev, V. G. Bar'yakhtar, I. V. Svechkarev, and T. A. Ignat'yeva for useful discussions. Orig. art. has: 2 figures.

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LAZAREV, B.G., akademik; LAZAREVA, L.S.; IGNAT'YEVA, T.A.; MAKAROV, V.I.

Topological changes in the Fermi surface of thallium due to impurities. Dokl. AN SSSR 163 nc.lx74-75 Jl 165. (MIRA 18:7)

1. Fiziko-tekhnicheskiy institut AN UkrSSR. 2. AN UkrSSR (for Lazarev).

MAKAROV, V.I., kand. tekhn. nauk

Artificial clay gypsum under conditions of prolonged use.
Trudy GISI no.47:93-103 '64. (MIRA 18:11)

Observations of the total lunar eclipse of May 13-14 in Odessa.
Astron.tsir. no.184:16-17 S '57. (MIRA 11:4)

1. Odesskoye otdeleniye Vsesoyuznogo astronomo-geodezicheskogo obshchestva.

(Relinses, Lunar--1957)

MAKAROV, V.

Minima of eclinsing variable stars. Astron.tsir. no.184:21 S '57. (MIRA 11:4)

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1. Kollektiv nablyudateley Odesskogo otdeleniya Vsesoyuznogo astronomo-geodezicheskogo obshchestva.
(Stars, Variable)

MAKAROV, Voi MANDEL', O.; ITSKOVICH, A.; PANAYOTI, Yu.

Observation of eclipsing variable stars. Astron. wir. no.187:16-17 D *57. (MIRA 11:6)

1. Kollektiv nablyudateley Otdeleniya Vsesoyusnogo astronomogeodesicheskogo obshchestva, Odessa. (Stars, Variable)

L 10083-67 UVT(1)/EWT(m)/EWP(t)/ETI/EWP(k) IJP(c) JD/WB ACC NR: AT6026363 SOURCE CODE: UR/3209/66/000/001/0005/0021

AUTHOR: Makarov, V. K. (Mathematician, Assistant); Kortney, A. V. (Professor, Candidate of technical sciences)

ORG: none

TITLE: Thermodynamic and static methods of studying ultrasonic cavitation

SOURCE: Ukraine. Hinisterstvo vysshego i srednego spetsial'nogo obrazovaniya. Hezhvedomstvennyy respublikanskiy nauchno-tekhnicheskiy sbornik, 1966. Akustika i ul'trasvuk (Acoustics and ultrasonics), no. 1, 5-21

TOPIC TAGS: ultrasonic vibration, liquid state, cavitation, thermodynamic analysis, nucleate boiling, boiling point, temperature dependence, pressure dependence

ABSTRACT: A theoretical analysis of ultrasonic cavitation was made and experiments were conducted on acoustical measurements under cavitation conditions. An equation for the critical radius of a gas nucleus (R^4) forming in liquids under metastable thermodynamic conditions was obtained by differentiating the total free energy of a system, in which the surface free energy is given by $4\pi\sigma R^2$. The number of bubbles having a radii equal to R^4 is given by

 $N(g^4) = C \exp(-4\pi\sigma R^{42}/3kT)$.

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The constant $C = v_{liq} x/v_A$, where v_{liq} is the volume of the liquid, v_A is the molecular volume, and $oldsymbol{x}$ is the molal gas content in the liquid phase. An equation is also given for the total volume of gas nuclei (V_{ν}) formed during cavitation at a frequency of 20 Kc in the temperature range $10-60^{\circ}$ C, for different molal air contents (x) dissolved in water. Experimental results showed that cavitation was highly dependent on the gas content of the liquid. With increase in temperature, the value of $oldsymbol{x}$ had a lower effect on $V_{m k}$. The value of $V_{m k}$ was proportional to the nucleation rate while the maximum cavitation pressure was proportional to T^{-3} where T is the absolute temperature of the liquid. High speed motion pictures were made of the cavitation process. At 24 Kc, the diameter of the cavitation bubbles went through a maximum as a function of oscillation time. This change was caused by the rise in surface tension due to vapor formation. Measurements of cavitation impulse pressure were dependent on hydrophone design. Oscillographic measurements of cavitation impulses peaked strongly at the maximum amplitudes of the free oscillations (1.2 and 3 Mc). A special thermostat was used to obtain the temperature dependence of the maximum amplitude of cavitation impulses during heating and cooling. Simultaneously, aluminum samples were tested for cavitation erosion. The strongest maxima were observed at 60°C upon heating and cooling, while some strengthening occurred after cooling below 40°C. Erosion was directly proportional to the cavitation pressure. Further tests showed that by maintaining the temperature at 80°C for 2-3 hr the cavitation action became strongest at room temperature due to lowered gas

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Dissertation: "On calculation of the Flywheel Fances of Loors."

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Foscow Textile Inst

SO Vecheryaya Moskva Sum 71

TANKUS, L. Yu., MAKAROV, V. K.

Spinning Machinery

Device for measuring the moment of friction of the roller against the ring. Tekst. prom. 12, No. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952 1959, Uncl.

MAKAROV, VK

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- Koritysskiy, Yakov Il'ich, Grigoriy Mikolayevich Zakharov, Lev Yudel'yevich Polyakovskiy, Vitaliy Konstantinovich Makarov, and Boris Tikhonovich Zonov
- Pribory i ustanovki dlya issledovaniya tekstil'nykh mashin (Instruments and Installations for Investigating Textile Machinery) Moscow, Mashgiz, 1958. 278 p. 2,400 copies printed. (Series: Vsesoyuznyy nauchno-issledovatel'skiy institut tekstil'nogo i legkogo mashinostroyeniya. Sbornik trudov, No. 4)
- Sponsoring Agencies: USSR. Gosudarstvennaya planovaya komissiya. Glavnoye upravleniye nauchno-issledovatel'skikh i proyektnykh organizatsiy, and Vsesoyuznyy nauchno-issledovatel'skiy institut tekstil'nogo i legkogo mashinostroyeniya.
- Ed.: S.O. Dobrogurskiy, Honored Worker in Science and Technology, Doctor of Technical Sciences, Professor; Tech. Ed.: A. F. Uvarova; Managing Ed. for Literature on Machine and Instrument Construction: N.V. Pokrovskiy, Engineer.
- PURPOSE: This book is intended for scientific workers, aspirants, research engineers and technicians, designers of textile machinery, and technologists in the textile industry.

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Instruments and Installations for Investigating (Cont.) SOV/3089

COVERAGE: The book, consisting of eight chapters, presents an account of the development and application of modern experimental methods of investigating textile machinery. The first chapter deals with general considerations of method, while the second presents information on electrical methods of measuring nonelectrical quantities, on transducers and their connecting circuits, on recording devices, and on electrical and radio equipment. Methods of determining parameters of parts being subjected to experimental study are described in Chapter III. The fourth chapter deals with the determination of displacements, speeds, and accelerations of given points in machine parts. Chapter V describes methods of measuring tension in a single thread as well as in a group of threads under varying operating conditions. Measurements of power, forces, moments, stresses, and deformations are also discussed. Ch. VI presents methods of measuring vibrations in machine parts, while Chapter VII deals with methods and equipment for dynamic balancing of rotating parts. Chapter VIII describes special stands and equipment for testing the performance of textile-machinery units. Most of the testing equipment described in the book was developed by The following organizations are presently engaged in the development of instruments and installations for investigating and testing textile machinery, parts, and subassemblies: The Moskovskiy, Leningradskiy, Ivanovskiy i Kostromskoy uchebnyye tekstil'nyye instituty (Moscow, Leningrad, Ivanovo, and Kostroma Textile Institutes of Higher Education); the TsNIKhBI,

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Instruments and Installations for Investigating (Cont.) SOV/3089

TSNIILV, TSNII MAShdetal', and the TsNIIshelka scientific research institutes; the Zavod imeni Karla Marksa (Plant imeni Karl Marx), Kolomenskiy zavod (Kolomenskoye Plant), Orlovskiy zavod (Orel Plant), Zavod imeni 1-go Maya (Plant imeni the First of May); Petushinskaya fabrika (Petushinskaya Plant) and/ Kombinat (Kurovskoye Combine). The author thanks N.P. Rayevskiy, G.N. Petrov, V.L. Biderman, and I.A. Popov Candidates of Technical Sciences, for their comments on the manuscript. References follow several of the chapters.

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MAKAROV, V.K.

Basis for progress in the knit goods industry. Tekst.prom.
21 no.3:5-9 Mr *61. (MIRA 14:3)

l. Zamestitel' nachal'nika Upravleniya po avtomatizatsii i oborudovaniyu dlya legkoy promyshlennosti Gosudarstvennogo komiteta Soveta Ministrov SSSR po avtomatizatsii i mashinostroyeniyu. (Knit goods industry)

ZHIDKOV, V.A.; MAKAROV, V.K.

More about single roller bits. Neft. khcz. 42 no.11:56-60 N '64 (MIRA 18:2)

MAKAROV, V.L., master; SALTYKOV, V.V.

Maintaining notors in operation during short term disappearance of voltage in the net. Energetik 8 no.1:16-18 Ja *60.

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(Electric circuit breakers) (Electric motors)